

**FFWSDO FLOOD WARNING OPERATION
IN PANTABANGAN WATERSHED**

**COMMENCEMENT OF FLOOD PRECAUTION PERIOD
FLOOD WARNING ZONE IN PANTABANGAN WATERSHED**

- FOR: (1) Flood Operation Manager, Pantabangan Dam Office**
(2) Executive Officer, PDRRMC –Nueva Ecija
(3) Division Chief, NCR PRSD Office
(4) Chief Meteorological Officer, PAGASA-PRBFFWC, San Fernando, Pampanga

Please be informed that the PAGASA has commenced the Flood Precaution Period of the Dam Discharge Warning Operation, because of the following meteo-hydrological condition(s) in the dam catchment area:

- ☐ A definitely large amount of rainfall is expected within the next 24 hours partly or wholly over the dam catchment area due to a large scale weather system
- ☒ A tropical cyclone or cyclones enter into or originate in the Typhoon Marking Area I
- ☐ An active low pressure area
- ☐ Monsoon
- ☐ Other system (specify): TY "BISING"
- ☐ An accumulated amount of rainfall at any of the _____ dam telemetering rain gauge stations within the latest 24 hours exceeds _____ mm
- ☐ The FFWSD Dam Office reported the dam inflow exceeding the _____ m³/s flood

We request your organization to acknowledge the commencement of the Flood Precaution Period of the Dam Discharge Warning Operation immediately and to be ready to receive further information.

Please inform us when the preparation is completed according to the designated FWO FORM 2.

FROM: Engr. ROY A. BADILLA
Chief, Hydro-Meteorology Division, PAGASA

- CC: (1) OCD- Central Office
 (2) NWRB
 (3) DPWH-PMO Flood Control

Year/Date: 2021 / APRIL 16 Time: 4:00 PM**FFWSDO FLOOD WARNING OPERATION
IN SAN ROQUE WATERSHED****COMMENCEMENT OF FLOOD PRECAUTION PERIOD
FLOOD WARNING ZONE IN SAN ROQUE WATERSHED**

FOR: (1) Flood Operation Manager, San Roque Dam Office
(2) Executive Officer, PDRMC - PANGASINAN
(3) Division Chief, NORTHERN LUZON PRSD Office
(4) Chief Meteorological Officer, ARBFFWC

Please be informed that the PAGASA has commenced the Flood Precaution Period of the Dam Discharge Warning Operation because of the following meteo-hydrological condition(s) in the dam catchment area:

- ☐ A definitely large amount of rainfall is expected within the next 24 hours partly or wholly over the dam catchment area due to a large scale weather system
- ☒ A tropical cyclone or cyclones enter into or originate in the Typhoon Marking Area I
- ☐ An active low pressure area
- ☐ Monsoon
- ☐ Other system (specify): TY "BLING"
- ☐ An accumulated amount of rainfall at any of the _____ dam telemetering raingauge stations within the latest 24 hours exceeds _____ mm
- ☐ The FFWSD Dam Office reported the dam inflow exceeding the _____ m³/s flood

We request your organization to acknowledge the commencement of the Flood Precaution Period of the Dam Discharge Warning Operation immediately and to be ready to receive further information.

Please inform us when the preparation is completed according to the designated FWO FORM 2.

FROM:

for: Edmar delos Angeles
Engr. ROY A. BADILLA
Chief, Hydro-Meteorology Division, PAGASA

CC: (1) OCD- Central Office
(2) NWRB

Year/Date: 2021 / APRIL 16 Time: 4:00 PM**FFWSDO FLOOD WARNING OPERATION
IN MAGAT RIVER BASIN****COMMENCEMENT OF FLOOD PRECAUTION PERIOD
FLOOD WARNING ZONE IN MAGAT RIVER BASIN**

FOR: (1) Flood Operation Manager, NIA Magat FFWD Dam Office
(2) Executive Officer, PDRRMC-Isabela, Ilagan
(3) Chief Meteorological Officer, PAGASA-CRFFC, Tuguegarao, Cagayan

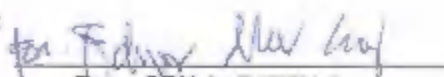
Please be informed that the PAGASA has commenced the Flood Precaution Period of the Dam Discharge Warning Operation for the Magat River Basin, because of the following meteo-hydrological condition(s) in the dam catchment area:

- ☐ A definitely large amount of rainfall is expected within the next 24 hours partly or wholly over the dam catchment area due to a large scale weather system
- ☒ a tropical cyclone or cyclones enter into or originate in the Typhoon Marking Area I
- ☐ an active low pressure area
- ☐ monsoon
- ☐ other system (specify): TY "BLING"
- ☐ An accumulated amount of rainfall at any of the Magat dam telemetering raingauge stations within the latest 24 hours exceeds _____ mm
- ☐ The FFWS Dam Office reported the dam inflow exceeding the _____ m³/s flood

We request your organization to acknowledge the commencement of the Flood Precaution Period of the Dam Discharge Warning Operation immediately and to be ready to receive further information.

Please inform us when the preparation is completed according to the designated FWO FORM 2.

FROM:

**Engr. RDY A. BADILLA****Chief, Hydro-Meteorology Division, PAGASA**

CC: (1) OCD- Central Office
(2) NWRB
(3) DPWH- MFCDP Cluster II

Year/Date: 2021 / APRIL 16 Time: 4:00 PM**FFWSDO FLOOD WARNING OPERATION
IN ANGAT RIVER BASIN****COMMENCEMENT OF FLOOD PRECAUTION PERIOD
FLOOD WARNING ZONE IN ANGAT RIVER BASIN**

FOR: (1) Flood Operation Manager, NPC Angat FFW Dam Office
(2) Executive Officer, PDRRMC-Bulacan, Malolos City
(3) Chief Meteorological Officer, PAGASA-PRFFC, San Fernando, Pampanga

Please be informed that the PAGASA has commenced the Flood Precaution Period of the Dam Discharge Warning Operation for the Angat River, because of the following meteo-hydrological condition(s) in the dam catchment area:

- ☐ A definitely large amount of rainfall is expected within the next 24 hours partly or wholly over the dam catchment area due to a large scale weather system
- ☒ A tropical cyclone or cyclones enter into or originate in the Typhoon Marking Area I
- ☐ An active low pressure area
- ☐ Monsoon
- ☐ Other system (specify): TY "BLING"
- ☐ An accumulated amount of rainfall at any of the Angat dam telemetering raingauge stations within the latest 24 hours exceeds _____ mm
- ☐ The FFW Dam Office reported the dam inflow exceeding the _____ m^3/s flood

We request your organization to acknowledge the commencement of the Flood Precaution Period of the Dam Discharge Warning Operation immediately and to be ready to receive further information.

Please inform us when the preparation is completed according to the designated FWO FORM 2.

FROM:

Engr. ROY A. BADILLA
Chief, Hydro-Meteorology Division, PAGASA